



Empowering Leadership: Computing Scholars of Tomorrow

Contact Us!

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Empowering the Leadership of Tomorrow through the EL Alliance

The Empowering Leadership Alliance invites underrepresented minority students at majority institutions to engage in the EL Alliance nationwide network and broker their potential to pursue positions of leadership in computing disciplines. The EL Alliance benefits from the leadership and vision of six of the nation's top universities, with the active engagement of dozens of diverse, initial partners and a plan for ongoing evaluation and feedback, particularly from the students involved. We invite you to join!

Leadership and Evaluation

Rice University (Lead Institution)
Boston University
University of California, Berkeley
University of Colorado, Boulder
University of Illinois
University of Texas, Austin

Support

The EL Alliance is supported through the National Science Foundation's Directorate for Computer and Information Science (CISE) and Engineering's Broadening Participation in Computing (BPC) program, as well as its many partners and supporting institutions. See NSF information at <http://www.nsf.gov> and BPC information at <http://www.bpcportal.org>.



Join the EL Alliance!

Students:

- Enroll in the EL Alliance student leadership program.
- Connect with a diverse supportive community of computing peers and mentors
- Collegially support student peers across the country.
- Invite underrepresented minority students from majority institutions to join with you in the EL Alliance.
- Mentor senior faculty and university administrators in how to improve their campus environments and programs.
- Attend EL Alliance meetings and speaker programs in person, and via videoteleconferences.

Mentors, partners, and advisors:

- Direct minority students from majority institutions to the EL Alliance.
- Serve as a mentor for EL Alliance students, or as a speaker at EL Alliance events.
- Provide information on opportunities for minority scholars to the EL Alliance, for dissemination to minority students.
- Communicate as an ambassador for EL Alliance activities and successes. Provide resources for students-memberships in professional societies, internships, and summer research opportunities.
- Provide information on the achievements of minority scholars in the computing disciplines, to be shared throughout the EL Alliance Website, listserves, and meetings.

Partners

Professional Societies

American Association for the Advancement of Science
Association for Computing Machinery
Computing Research Association

Universities

Arizona State University
Auburn University
Binghamton University
Carnegie Mellon University
Cornell University
Duke University
Florida A&M University
Florida International University
Georgia Gwinnett College
Georgia Southern University
Harvey Mudd College
Oakland University
Portland State University
Princeton University
Purdue University
Rutgers University
University of California, Los Angeles
University of Maryland
University of Missouri - Columbia
University of Wisconsin, Madison
Utah State University
Virginia Tech

National Laboratories and Centers

Lawrence Berkeley National Laboratory
National Center for Atmospheric Research
National Center for Women in IT
Renaissance Computing Institute
Sandia National Laboratories
The Juxtaposition Group, Inc.

Corporations

AMD Corporation
HP
IBM Corporation
Intel Corporation
Microsoft Corporation
Texas Instruments